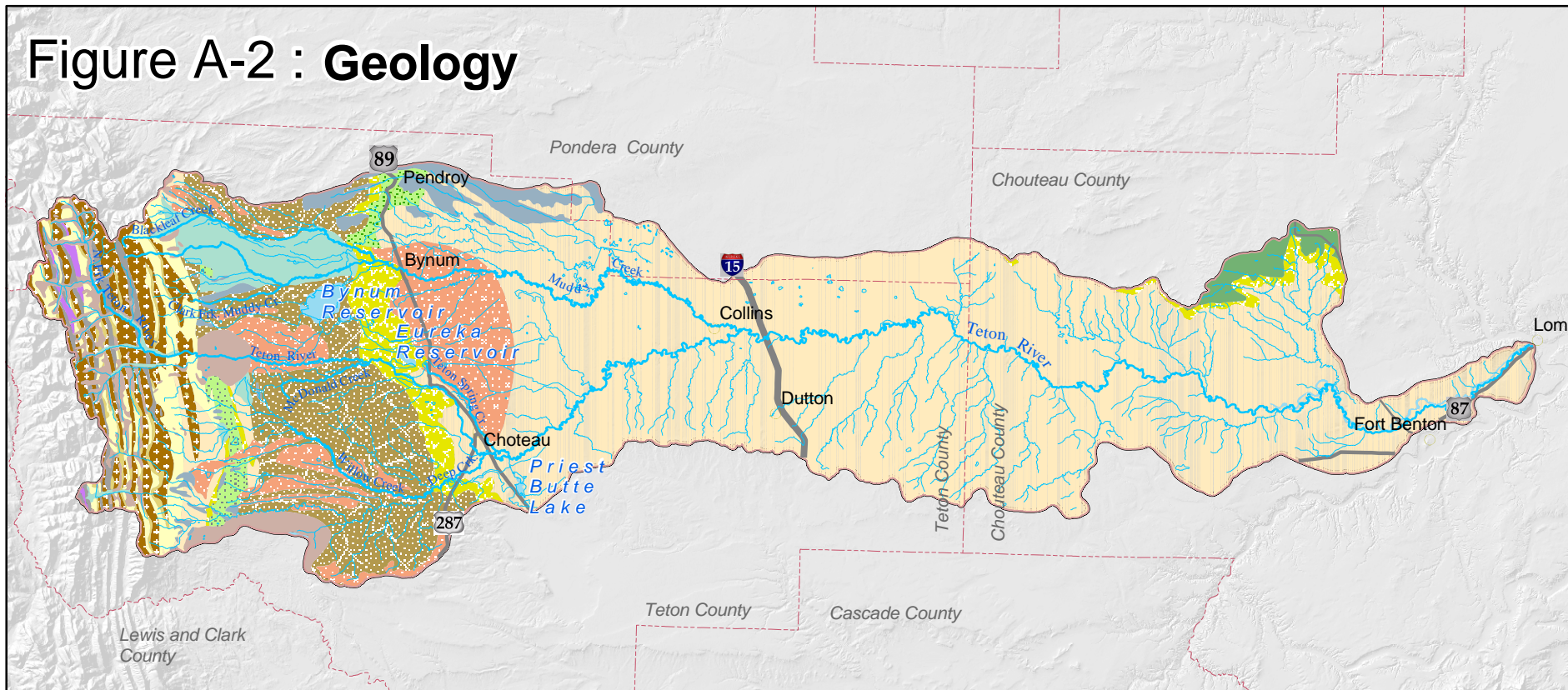


Figure A-2 : Geology



Teton River Watershed



January, 2003



Scale in Miles

1:750,000

Map Projection

Lambert Projection; North American Datum of 1983; Stateplane Coordinate System

Data Sources

Map information was compiled from a variety of sources, including the Montana Department of Environmental Quality (MDEQ), Montana Natural Resource Information System (NRIS), the United States Geological Survey (USGS).



LEGEND

Watershed Boundary

Interstate

U.S. Route

Secondary Route

Towns

County Boundary

Streams

Reservoirs/lakes

FORMATION

Qal	Ktc
Qg	Ktm
QTt	Kc
Ts	Kk
Km	Ju
Kcl	Mu
Keu	Du
Kvi	Cu
	OW
	open water

Formation Unit Name

Qal	Alluvium
Qg	Glacial
QTt	Terrace deposits
Ts	Tertiary sedimentary rocks, undifferentiated
Km	Montana group, undifferentiated
Kcl	Claggett formation
Keu	Eagle sandstone
Kvi	Virgelle sandstone
Ktc	Telegraph Creek formation
Ktm	Two Medicine formation
Kc	Colorado shale
Kk	Kootenia formation and associated rocks
Ju	Jurassic, undifferentiated
Mu	Mississippian, undifferentiated
Du	Devonian, undifferentiated
Cu	Cambrian, undifferentiated